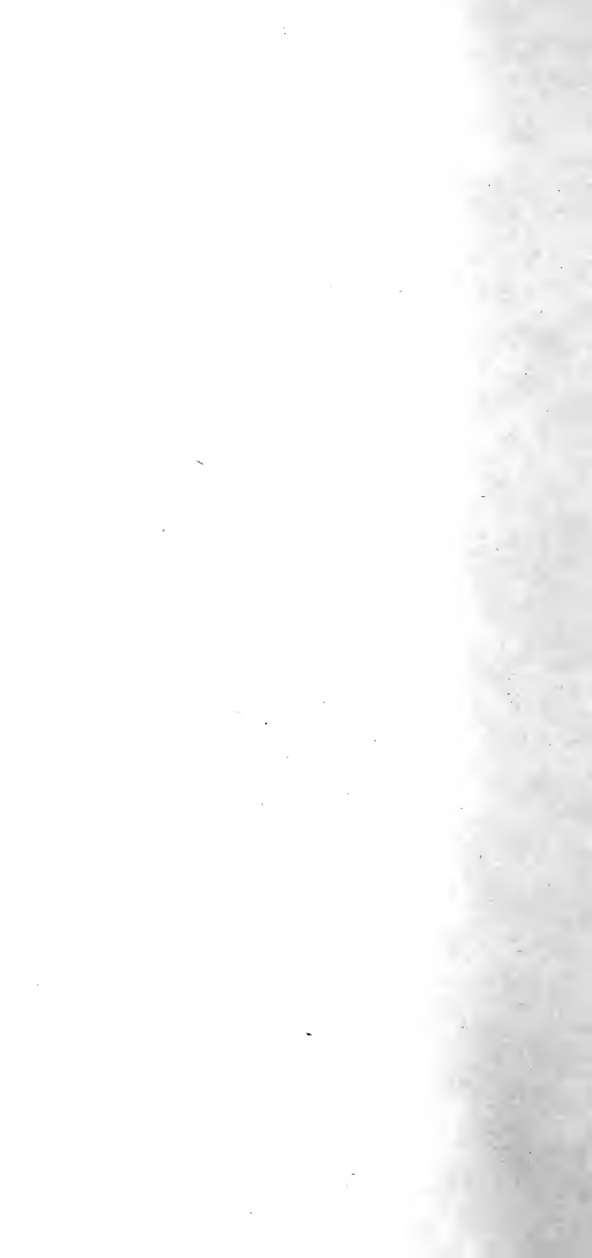
# Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



62.43





1937 WHOLESALE TRADE LIST

# Ferndale Nursery

Askov, Minnesota

# TO THE TRADE

To our many customers and friends in the Nursery trade we extend greetings. We appreciate the favors you have shown us in the past and shall endeavor to merit your confidence in the years to come.

### TERMS-

To customers who are known to us, or who can furnish satisfactory references, we will ship stock on 30 days credit, unless other terms have been agreed upon. Persons unknown to us or with whom we have had no credit dealings must give trade references and allow sufficient time for investigation. To insure prompt shipment of rush orders, persons unknown to us should send money order to cover cost of stock and packing. Two per cent discount allowed on all orders accompanied with cash in full.

### PACKING—

Prices quoted in this catalog **DO NOT INCLUDE PACKING AND BOXING.** This service will be charged for at actual cost of labor and material used.

### C. O. D. SHIPMENTS—

Orders for stock to be shipped C. O. D. must be accompanied with 25% of the amount of the order.

### PARCEL POST SHIPMENTS—

Cash with orders to be forwarded by parcel post MUST be accompanied with sufficient cash to cover parcel post charges, otherwise stock will be shipped by express.

### SHIPPING INSTRUCTIONS—

We prefer to have customers give explicit shipping instructions as to how stock is to be forwarded—freight, express or parcel post. Where method of forwarding is not specified or is left to us, we shall use our best judgment as to safest and cheapest method.

### PRICES-

Prices and terms set forth in this catalog are intended for THE TRADE only and are subject to change without notice. Please use printed letterhead when ordering. Orders from parties not entitled to wholesale list will not be filled at prices herein stated.

### ORDERS-

All orders are accepted with the understanding that same shall be void should any injury befall our stock through frost, hail, drouth, or any other cause beyond our control.

### INSPECTION—

The stock of the Ferndale Nursery has been duly inspected by an authorized State Inspector, and found free from injurious disease and insect pests. Certificate of such inspection will accompany all shipments.

### GUARANTEE-

We guarantee all stock to be true to name and in good condition when it leaves our grounds. We exercise every possible care to have all plants and trees true to name and will, upon proper proof, replace free of charge or refund full purchase price of any tree or plant sent out by us that may prove untrue to label.

We do not guarantee stock to live and no allowance will be made for stock which fails to live after planting.

### CLAIMS----

All claims for shortage and unsatisfactory stock MUST BE MADE WITHIN TEN DAYS from date of delivery. Claims for shortage, damage or delay in transit should be made to transportation company when stock is called for at freight or express depot.

### REFERENCES-

R. G. Dunn Co.

Florist's Credit Association, Inc.

First National Bank, Sandstone, Minnesota.

American Association of Nurserymen.

Minnesota Nurserymen's Association.

## Special Notice

Our spring season for handling of evergreens is usually of very short duration. During a brief period of a few weeks we are called upon to move several thousand B&B trees which requires careful planning of work schedule. To assist us operating on an efficient basis we are obliged to ask that orders for B&B trees to be picked up by truck, be in our hands at least two days before truck callsfor same.

# Telephone Orders

Call Ferndale Nursery, 43-M, ASKOV, MINN.

Telephone orders will be received up to 10 o'clock p. m. every day in the week including Sundays and such orders will be given "special handling" the following morning.

We have established a reputation for quick service and aim to maintain the reputation.

### TRUCK DELIVERY—

We are prepared to deliver by truck within any reasonable distance. Our charge for this service will be on a mileage basis and will be found to be very reasonable on full truck loads. For distances under 300 miles, the cost of truck delivery in full loads will usually be less than freight charges plus boxing expense.



Evergreen Seed Beds

# **Evergreens**

Healthy Northern Minnesota Grown Stock

### Seedlings and Transplanted.

Due to heat and drouth which destroyed large numbers of our lining out evergreens, we have only small quantities to offer. Orders are accepted only with the understanding that stock is available. We shall notify customers promptly as to any item ordered which we shall be unable to supply.

O indicates seedlings; X once transplanted; XX twice transplanted.

Seedlings not sold in less quantities than 50 of one size and variety. Transplants not less than 25 of one size and variety.

	100	1000
CONCOLOR FIR (Abies Concolor)		
2—4 in. O\$	2.00	\$15.00
DOUGLAS FIR (Pseudotsuga)		
3—-5 in. O	$2.00 \\ 6.00 \\ 7.00 \\ 8.00$	$\begin{array}{c} 15.00 \\ 50.00 \\ 60.00 \\ 70.00 \end{array}$
JUNIPER VIRGINIANA (Red Cedar)		
2—1 in. O	$\substack{2.25\\3.00}$	$\begin{array}{c} \textbf{18.00} \\ \textbf{25.00} \end{array}$
PICEA CANADENSE ALBA (White Spruce)		
6—8 in. X	$\begin{array}{c} 6.00 \\ 7.00 \end{array}$	50.00
PICEA CANADENSE ALBERTIANA (Black Hill Spruce)		
	$2.50 \\ 6.00 \\ 7.50 \\ 30.00$	$20.00 \\ 50.00 \\ 65.00$
2—3 ft. XX	40.00	

 $\begin{smallmatrix}12.00\\14.00\end{smallmatrix}$ 

 $\begin{array}{c} 3.50 \\ 4.00 \end{array}$ 

1937 Ferndale Nursery—Askov	r, Minnesota	
	100	1000
PICEA EXCELSA (Norway Spruce)		
6—8 in. X		40.00
8—12 in. X	12.00	$\begin{array}{c} 50.00 \\ 100.00 \end{array}$
PICEA EXCELSA BOREALIS (Polar		100.00
	_	15.00
2—4 in. O	2.2.2	50.00
8—12 in. X		70.00
PICEA PUNGENS (Colorado Spruce)		
From seed from blue trees only.		
3—5 in. O	3.00	25.00
4—6 in. X	6.00	50.00
6—8 in. X		70.00
PINUS MONT. MUGHI (Mugho Pine	)	
(True dwarf type.)		
2—4 in. O		25.00
4-6 in. X		55.00
6—8 in, X	4000	85.0
PINUS AUSTRIACA NIGRA (Austria		00.0
· ·	Ţ.	15.00
		19.00
PINUS MURRAYANA (Lodgepole Pi		
2—4 in. O	2.00	15.00
PINUS RESINOSA (Norway Pine)		
2—4 in. O	$\dots \dots 2.00$	15.00
PINUS SYLVESTRIS (Scotch Pine)		
2—4 in. O	2.00	15.00
$\frac{2-4}{50}$ in O	rate: 500 at 3	1000 rate
	Danta	
Evergreens From	n Roote	ea
Cuttings	e	
Cutting	3	
From pots or open field. Potted	d stock can b	e packed
with earth ball on roots if desired.	Field grown	stock has
been grown one or two years in operation P—indicates stock from pots.	en neld.	
F. G.—indicates field grown stoc	ોટ	`
r. d. indicates held grown stoe	25	100
JUNIPER SABINA (Savin Juniper)	- 0	
4—6 in. P	\$ 3.00	\$10.00
JUNIPER SABINA HORIZONTALIS		+2
(Bar Harbor)		
4—6 in. P	9 00	1.0.0
6—8 in F G	3.00	$\begin{array}{c} \textbf{10.0} \\ \textbf{12.0} \end{array}$
6—8 in. F. G	4.00	14.0
JUNIPER DOUGLAS WAUKEGAN (Waukegan Juniper)		
4—6 in. P	2 00	10.0
		10.0
JUNIPER CHINENSIS PFITZERIAN	1	
(Pfitzer Juniper)		
4—6 in. P	3.50	12.0
JUNIPER SUECCIA (Swedish Junipe	1.)	
4—6 in. P		10.0
8—12 in. F. G	3.50	12.0
THUYA OCCI. GLOBOSA (Globe Arbo	v Vitao)	
	•	400
6—8 in. F. G		12.0
THUYA OCCI, DOUGLAS GOLDEN	(Golden	
Arbor Vitae)		
6—8 in. F. G	3.50	12.0
8—12 in. F. G		14.0
THUYA OCCI. PYRAMIDALIS (Pyran	nidal	
Arbor Vitae)		



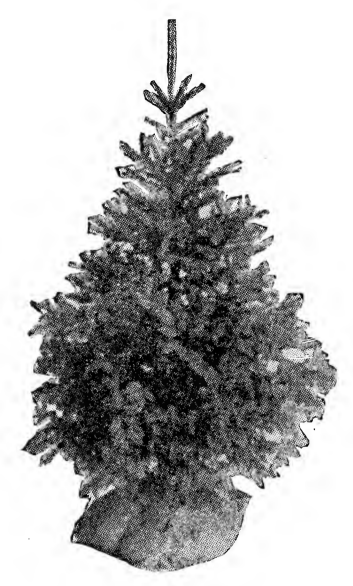
Colorado Blue Spruce

# **Kosters Blue Spruce**

Staked and at least 3 times transplanted. Trees have been given corrective pruning and only specimens of good shape will be shipped out. Carefully dug with solid earth ball on roots and packed to reach customer in perfect condition.

															]	Each
12—15	in.,	B&B	 											• 1	 . :	\$1.50
15—18	in.,	B&B	 		 		 	 								1.75
18-21	in.,	B&B	 		 											2.25
21 - 24	in.,	B&B	 											. (		3.00
24 - 30	in.,	B&B	 		 			٠.	 							3.75
3036	in	B&B	 													4.50





Black Hill Spruce

# **Evergreens**

### SPECIMEN TREES, BALLED AND BURLAPPED

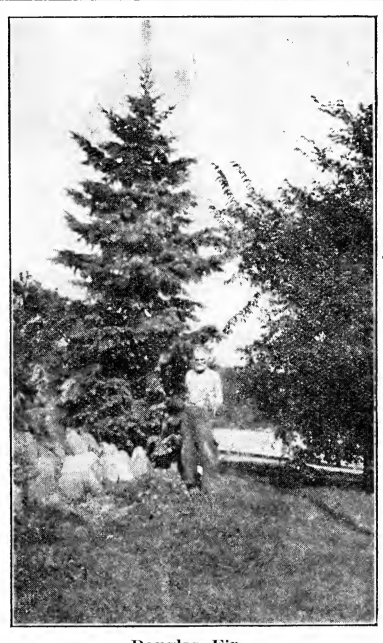
We list these trees in two grades. The "Specimen" grade are compact, symmetrical and branched to the ground. We select only the finest trees for this grade. The "Choice" grade are healthy, good quality stock. They may be less compact or not evenly developed on all sides. They are branched to the ground and for many purposes will be just as desirable as the "Specimen" trees. No cripples or thrashy stock will be shipped out under any circumstances. All trees will be carefully dug with solid earth ball on roots and earth ball securely wrapped in burlap and tied with heavy twine.

**DISCOUNTS**—On orders for 5 to 9 trees of one size and variety, 5% discount will be allowed. On orders for ten or more trees of one size and variety a 10% discount will be allowed.

Carloads: For prices on full carloads shipped in bulk write for special prices.

Truckloads Delivered: We are equipped to make truck delivery to any point in Minnesota or Wisconsin. Will gladly submit delivered price on full truck loads.

ABIES BALSAMEA (Balsam Fir). See note	below.	
DOUGLAS FIR (Pseudotsuga)	,5 = 2 = 0	
The heat and drouth of last summer did		
great damage to Balsam and Douglas Fir.		
Most of our stock of these two varieties		
is quite unsalable. However, we can sup-	•	•
ply limited quantities of undamaged stock in either variety. Send us a list of your		
needs and we shall be glad to quote prices		
on such stock as we may be able to supply.		
JUNIPER DOUGLAS WAUKEGAN (Wauke-		
gan Juniper)		
00 04 4	Each	
20—24 in. spread	$\begin{array}{c} 1.50 \\ 1.75 \end{array} -$	
30—36 in. spread	$\frac{1.15}{2.00}$	
JUNIPER PFITZERIANA (Pfitzers Juniper)		
20—24 in. spread	1.25	
24—30 in. spread	1.60	
30—36 in. spread	2.00	
36—48 in. spread	2.50	
JUNIPER SABINA (Savin Juniper)		
12—16 in. spread	$\begin{array}{c} .50 \\ .75 \end{array}$	
16—20 in. spread	1.00	
24—30 in. spread	1.50	
30—36 in. spread	2.00	
JUNIPER SABINA HORIZONTALIS (Bar		
Harbor Juniper)	<b>-</b> ^	
12—16 in. spread	.50 $.75$	
16—20 in. spread	1.00	
JUNIPER COMMUNIS DEPRESSA PLUMOSA		
(Andorra Juniper)		
12—16 in. spread	.50	
1620 in. spread	.75	
20—24 in. spread	1.00	
24—30 in. spread	$\substack{\textbf{1.50} \\ 2.00}$	
JUNIPER VIRGINIANA (Red Cedar)	2.00	
Beautiful sheared specimen trees of pyra-		
midal type.		
30-36 in	1.50	
3—4 ft	$\substack{\textbf{1.75}\\2.25}$	
45 ft	2.75	
		OI - !
	pecimen	Choice
PICEA CANADENSE ALBA (White Spruce) 3—4 ft	1.00	.75
3—4 ft	1.50	.90
5—6 ft	$\frac{1}{2}.00$	1.25
6—7 ft	3.00	1.75
		9 9 5
7—8 ft	4.00	2.25
PICEA CANADENSE ALBERTIANA (Black		2.29
PICEA CANADENSE ALBERTIANA (Black Hill Spruce)	4.00	
PICEA CANADENSE ALBERTIANA (Black Hill Spruce) 24—30 in.	4.00	.50
PICEA CANADENSE ALBERTIANA         (Black Hill Spruce)           24—30 in.            30—36 in.            36—42 in.	4.00	
PICEA CANADENSE ALBERTIANA         (Black Hill Spruce)           24—30 in.            30—36 in.            36—42 in.            42—48 in.	4.00 $.75$ $1.00$ $1.25$ $1.50$	.50 .60 .75
PICEA CANADENSE ALBERTIANA         (Black Hill Spruce)           24—30 in.            30—36 in.            36—42 in.            42—48 in.            4—5 ft.	$egin{array}{c} \textbf{.75} \\ \textbf{1.00} \\ \textbf{1.25} \\ \textbf{1.50} \\ \textbf{2.00} \\ \end{array}$	.50 .60 .75 .90
PICEA CANADENSE ALBERTIANA       (Black Hill Spruce)         24—30 in.          30—36 in.          36—42 in.          42—48 in.          5—6 ft.	$egin{array}{c} \textbf{.75} \\ \textbf{1.00} \\ \textbf{1.25} \\ \textbf{1.50} \\ \textbf{2.00} \\ \textbf{2.50} \\ \end{array}$	.50 .60 .75 .90 1.25 1.50
PICEA CANADENSE ALBERTIANA       (Black Hill Spruce)         24—30 in.          30—36 in.          36—42 in.          42—48 in.          5—6 ft.          6—7 ft.	$egin{array}{c} \textbf{.75} \\ \textbf{1.00} \\ \textbf{1.25} \\ \textbf{1.50} \\ \textbf{2.00} \\ \end{array}$	.50 .60 .75 .90
PICEA CANADENSE ALBERTIANA (Black Hill Spruce)           24—30 in.           30—36 in.           36—42 in.           42—48 in.           4—5 ft.           5—6 ft.           6—7 ft.           PICEA PUNGENS GLAUCA (Blue Colorado	$egin{array}{c} \textbf{.75} \\ \textbf{1.00} \\ \textbf{1.25} \\ \textbf{1.50} \\ \textbf{2.00} \\ \textbf{2.50} \\ \end{array}$	.50 .60 .75 .90 1.25 1.50
PICEA CANADENSE ALBERTIANA (Black Hill Spruce)         24—30 in.       30—36 in.         36—42 in.       42—48 in.         4—5 ft.       5—6 ft.         6—7 ft.       FICEA PUNGENS GLAUCA (Blue Colorado Spruce)         16—20 in.       16—20 in.	4.00 .75 1.00 1.25 1.50 2.00 2.50 3.00	.50 .60 .75 .90 1.25 1.50 1.75
PICEA CANADENSE ALBERTIANA (Black Hill Spruce)         24—30 in.       30—36 in.         36—42 in.       42—48 in.         4—5 ft.       5—6 ft.         6—7 ft.       FICEA PUNGENS GLAUCA (Blue Colorado Spruce)         16—20 in.       20—24 in.	4.00 .75 1.00 1.25 1.50 2.00 2.50 3.00	.50 .60 .75 .90 1.25 1.50 1.75
PICEA CANADENSE ALBERTIANA (Black Hill Spruce)         24—30 in.       30—36 im.         36—42 in.       42—48 in.         4—5 ft.       5—6 ft.         6—7 ft.       FICEA PUNGENS GLAUCA (Blue Colorado Spruce)         16—20 in.       20—24 in.         24—30 in.       24—30 in.	4.00 .75 1.00 1.25 1.50 2.00 2.50 3.00 1.25 1.75 2.25	.50 .60 .75 .90 1.25 1.50 1.75
PICEA CANADENSE ALBERTIANA (Black Hill Spruce)         24—30 in.       30—36 in.         36—42 in.       42—48 in.         4—5 ft.       5—6 ft.         6—7 ft.       FICEA PUNGENS GLAUCA (Blue Colorado Spruce)         16—20 in.       20—24 in.         24—30 in.       30—36 in.	4.00 $1.00$ $1.25$ $1.50$ $2.00$ $2.50$ $3.00$ $1.25$ $1.75$ $2.25$ $2.75$	.50 .60 .75 .90 1.25 1.50 1.75
PICEA CANADENSE ALBERTIANA (Black Hill Spruce)         24—30 in.       30—36 im.         36—42 in.       42—48 in.         4—5 ft.       5—6 ft.         6—7 ft.       FICEA PUNGENS GLAUCA (Blue Colorado Spruce)         16—20 in.       20—24 in.         24—30 in.       30—36 in.         36—42 in.       42—48 in.	4.00 .75 1.00 1.25 1.50 2.00 2.50 3.00 1.25 1.75 2.25	$\begin{array}{c} .50 \\ .60 \\ .75 \\ .90 \\ 1.25 \\ 1.50 \\ 1.75 \\ \end{array}$
PICEA CANADENSE ALBERTIANA (Black Hill Spruce) 24—30 in. 30—36 in. 36—42 in. 42—48 in. 4—5 ft. 5—6 ft. 6—7 ft.  PICEA PUNGENS GLAUCA (Blue Colorado Spruce) 16—20 in. 20—24 in. 24—30 in. 36—42 in. 42—48 in. 42—48 in. 4—5 ft.	4.00 $.75$ $1.00$ $1.25$ $1.50$ $2.00$ $2.50$ $3.00$ $1.25$ $1.75$ $2.25$ $2.75$ $3.25$ $3.75$ $4.50$	$\begin{array}{c} .50 \\ .60 \\ .75 \\ .90 \\ 1.25 \\ 1.50 \\ 1.75 \\ \end{array}$
PICEA CANADENSE ALBERTIANA (Black Hill Spruce)         24—30 in.       30—36 im.         36—42 in.       42—48 in.         4—5 ft.       5—6 ft.         6—7 ft.       FICEA PUNGENS GLAUCA (Blue Colorado Spruce)         16—20 in.       20—24 in.         24—30 in.       30—36 in.         36—42 in.       42—48 in.         4—5 ft.       5—6 ft.	4.00 $1.75$ $1.00$ $1.25$ $1.50$ $2.00$ $2.50$ $3.00$ $1.25$ $1.75$ $2.25$ $2.75$ $3.25$ $3.75$ $4.50$ $5.50$	.50 .60 .75 .90 1.25 1.50 1.75 1.00 1.25 1.60 1.90 2.25 2.75 3.25
PICEA CANADENSE ALBERTIANA (Black Hill Spruce) 24—30 in. 30—36 in. 36—42 in. 42—48 in. 4—5 ft. 5—6 ft. 6—7 ft.  PICEA PUNGENS GLAUCA (Blue Colorado Spruce) 16—20 in. 20—24 in. 24—30 in. 36—42 in. 42—48 in. 42—48 in. 4—5 ft.	4.00 $.75$ $1.00$ $1.25$ $1.50$ $2.00$ $2.50$ $3.00$ $1.25$ $1.75$ $2.25$ $2.75$ $3.25$ $3.75$ $4.50$	$\begin{array}{c} .50 \\ .60 \\ .75 \\ .90 \\ 1.25 \\ 1.50 \\ 1.75 \\ \end{array}$



Douglas Fir.

S	pecimen	Choice
PICEA PUNGENS (Shaded Blue-Green Colorado Spruce)		
18—24 in. 24—30 in. 30—36 in. 36—42 in. 42—48 in. 4—5 ft. 5—6 ft. 6—7 ft. 7—8 ft.	$\begin{array}{c} .75 \\ 1.25 \\ 1.50 \\ 2.00 \\ 2.50 \\ 3.00 \\ 3.50 \\ 4.50 \\ 5.50 \end{array}$	.50 .75 1.00 1.25 1.50 1.75 2.00 2.50 3.00
PICEA PUNGENS (Green Colorado Spruce) Green or with slightly blue tinge.		
18—24 in. 24—30 in. 30—36 in. 36—42 in. 42—48 in. 4—5 ft. 5—6 ft. 6—7 ft. 7—8 ft.	$\begin{array}{c} .50 \\ .75 \\ 1.00 \\ 1.50 \\ 2.00 \\ 2.50 \\ 3.00 \\ 3.50 \\ 4.50 \end{array}$	.40 .50 .65 .90 1.25 1.50 1.75 2.00
PINUS MONTANA MUGHUS (Mugho Pine)	2.0	
12—18 in. spread 18—24 in. spread 24—30 in. spread 30—36 in. spread 3—4 ft. spread	$egin{array}{c} .60 \\ 1.00 \\ 1.50 \\ 2.00 \\ 3.00 \\ \end{array}$	

PINUS AUSTRIACA NIGRA (Austrian Pine)         4—5 ft
4—5 ft. 2.00 1.25 5—6 ft. 2.50 1.75 PINUS RESINOSA (Norway Pine) 1.50 .90
5—6 ft
3—4 ft 1.50
3—4 II
4—5 1t
6—8 ft 3.50 2.25
PINUS SYLVESTRIS (Scotch Pine)
6—8 1t
PINUS STROBUS (White Pine)
For Minnesota trade only. Prices same as Norway Pine.
THUYA OCCIDENTALIS (American Arbor
Vitae)—Offered in sheared and unsheared
stock. The sheared trees are beautiful specimen trees of symmetrical form, dense-
ly compact and branched to the ground.
The uncheared trees are heavy and pushy,
branched evenly on all sides but more open than sheared stock.
sneared unsneared
30 - 36 in
50-40 111
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
6—7 ft 4.00 2.00
7-8 10
THUYA OCCIDENTALIS GLOBOSA (Am. Globe Arbor Vitae)
12—16 in
16-20 in
20 - 24 in
2400 111.
THUYA OCCIDENTALIS WAREANA SIBERICA (Siberian Arbor Vitae)
12—16 in
16-20 in
20—24 in 1.00
THUYA OCCIDENTALIS PYRAMIDALIS
(Pyramidal Arbor Vitae) 20—24 in
20 - 24 in
30-36 in
36-42 in
<b>TSUGA CANADENSE</b> (Hemlock) 12—18 in
18—24 in
24-30 in

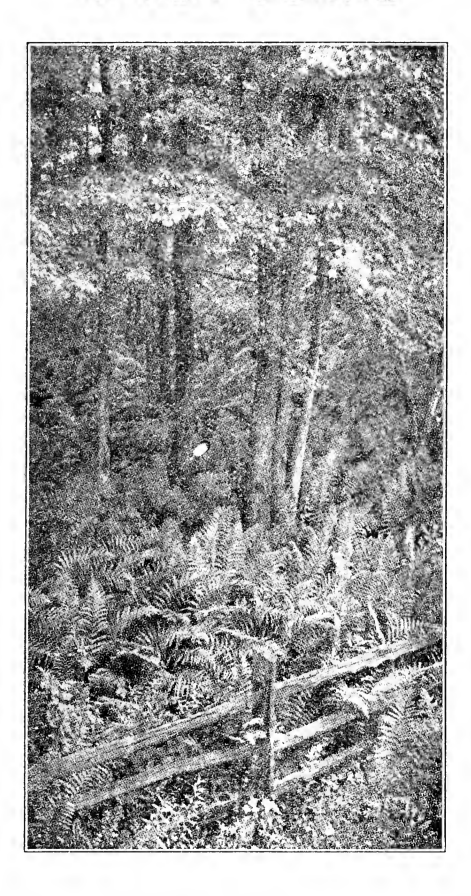
# **Colorado Blue Spruce**

Visiting nurserymen comment on the excellent color of our blue spruce. Undoubtedly this is due to the composition of our soil. We feel confident that you will be perfectly satisfied with our Colorados. For your particular trade try our Northern Grown Evergreens.

# Landscapers Attention

In addition to the specimen evergreens listed, we are in position to supply in limited numbers. Pines, Spruce and Arbor Vitae in sizes up to 12 to 15 feet. We can also supply heavy crowned American Elm and Silver Maple for special planting jobs. We invite correspondence on your needs in this line.

# HARDY FERNS



Hardy ferns still maintain their popularity for general planting. For shade or sun—for bog or dry hillside. For woodland, fernbed, rock garden, border or foundation planting there are suitable hardy ferns to be obtained.

Our list include 25 varieties which experience has proven to be well adapted and easily grown under cultivation.

Dormant roots can be shipped until the middle of June.

Letters following common name of fern indicated adaptability of variety to growing conditions. R. indicates adaptability for rock garden; B. for bog or wet locations; S. for shady places; O. for open sun. Varieties well adapted for foundation plantings are so indicated.

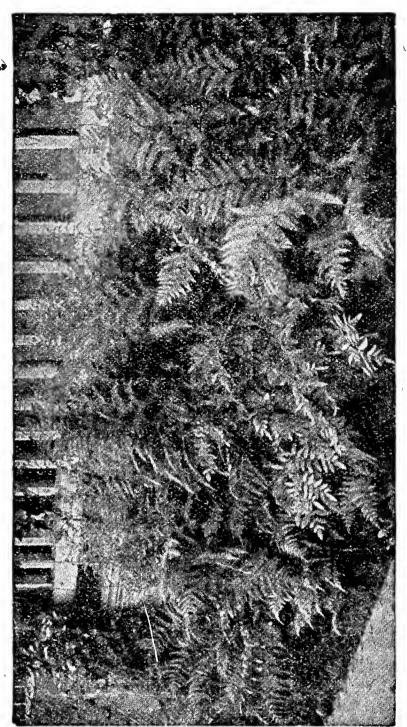
CROUP 1

GROUP 1	10	100
RS—AMERICAN MAIDENHAIR—Foundation.		-
Adiantum pedatum, 8—12 in\$  S—CHRISTMAS FERN—	.80	\$ 6.00
Polystichum acrosticoides, 12—30 in	1.00	8.00
SB—CINNAMON FERN— Osmundo cinnamomea, 2—4 ft	.80	6.00
S—CLINTONS WOOD FERN—Moist Locations Dryopteris Clintoniana, 1—2 ft	•.80	6.00
SB—CRESTED WOOD FERN— Dryopteris cristata, 10—15 in	1.00	8.00
RO—HAYSCENTED FERN—Foundation Dennestedtia punctiloba, 12—18 in	1.00	8.00
RO—INTERRUPTED FERN—Foundation Osmundo Claytoniana, 2—4 ft	1.00	8.00
RS—LADY FERN—Foundation Athyrium felix faemina, 1—3 ft	.80	6.00
RS—LEATHERY WOOD FERN—Foundation Dryopteris marginale, 12—30 in	1.00	8.00
B—MARSH FERN— Dryopteris thelepteris, 6—12 in	.80	6.00
RS—OSTRICH FERN—Foundation Pteris nodulosa, 2—4 ft	.80	6.00
RO-POLYPODIUM COMMON-		
Polypodium vulgare, 4—6 in	.80	6.00
Osmundo regalis, 2—3 ft	1.20	10.00
Onoclea sensibilis, 6—18 in	.80	6.00
B—TOOTHED WOOD FERN— Dryopteris spinulosa, 1—3 ft	1.00	8.00
SRB—WINGED WOOD FERN— Dryopteris hexagonoptera, 2—4 in	.80	6.00
GROUP 2		
RS-BRITTLE BLADDER FERN-	10	Each
Cystopteris bulbifera, 4—6 in\$  RSMAIDENHAIR SPLEENWORT—	2.00	\$ .25
Asplenium tricomanus, 2—6 in	2.50	.30
RO—WALKING LEAF FERN Camptosoris rhizophyllus, 2—3 in	2.00	.25
R—RUSTY WOODSIA— Woodsia ilvensis, 2—5 in	2.50	.30
RO—COMMON WOODSIA— Woodsia obtusa, 2—8 in	2.00	.25
R—EBONY SPLEENWORT— Asplenium platyneuron, 2—6 in	2.00	.25
R-GRAPE FERN-	0.00	.25
Botrychum obliqum RS—BEECH FERN—	2.00	
Phegopteris hexagonopteris, 8—12 in  RS—SILVERY SPLEENWORT—	2.00	.25
Numerals following botanical name indicat plant may be expected to attain, dependin culture.	1.50 e heigh g on s	t which oil and

**Introductory Assortment** 

To introduce our Ferns we offer, 20 Ostrich, 20 Lady, 10 Osmundas, 10 Evergreen, 10 Maidenhair, and 10 Sensitive, or any combination of 80 Ferns in six varieties, except Royal, selected from group 1 for \$5.00 cash, packing free. These are all standard varieties that will give universal satisfaction under ordinary conditions. The assortment packed for shipment will average 80 lbs. and can be safely shipped by freight up to April 1st.

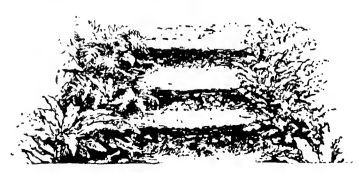


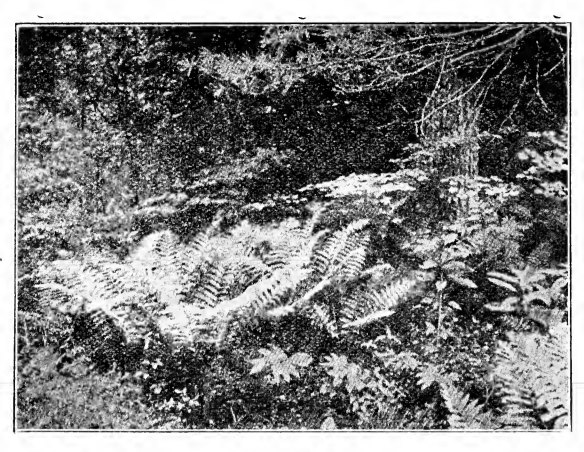


# Hardy Fern Collections in Cartons

We can supply hardy ferns packed in peat moss in cartons of five ferns consisting of 2 Ostrich, 2 Lady and 1 American Maidenhair fern, with cultural directions printed on label. A very convenient and clean method of handling ferns over the retail counter. Sample carton mailed prepaid for 60c.

12	cartons	(60	ferns)							. \$	7.00
25	cartons	(125)	ferns)								13.00
100	cartons	(500	ferns)								48.00





Ostrich Fern

# **Fern Bed Collections**

These collections will be shipped direct to your customer

These collections will be shipped direct to your customer under your own shipping tags.

If you have no special agreement with us, send \$4.00 with each order for full collection, \$2.50 for half collection, include your shipping tags correctly addressed. We will then ship ferns prepaid direct to your customer and return to you the difference between net wholesale price of \$2.50 or \$1.35 respectively, plus transportation charges. Order desired assortment by number, follow shipping instructions and we will do the rest and we will do the rest.

	Retail Price	Whole- sale
No. 1—8 Ostrich, 10 Lady, 4 Osmunda and 2		Barc
Evergreen Ferns for general planting	\$5.00	\$2.50
NO 1—A—8 Ostrich, 8 Lady, 4 Sensitive and 4 Evergreen Ferns. Suitable for gen-		
eral planting	5.00	2.50
Wood, 8 Lady, 6 Hayscented and 4		
Interrupted Ferns	<b>5.00</b>	2.50
No. 3—For moist shady places; 4 Maidenhair, 8 Evergreen, 4 Ostrich, 4 Cinnamon and 4 Lady Ferns	5.00	2.50
No. 4—For wet locations; 8 Sensitive, 6 Clin-		
tons wood, 3 Royal, 3 Cinnamon, 4 Marsh Shield Ferns	5.00	2.50
ONE HALF of any of above collections, postage to be added	2.60	1.35

## Shredded Peat Moss

Practically the same as peat moss imported from Holland except not quite so dry. Excellent for mulching and to mix with soil for acid loving plants such as ferns, arbutus, bearberry, gentians and many others. Also excellent to mix with heavy soil to prevent baking and packing and to hold moisture.

100 lb. sacks \$1.50, or 50 lb. sacks for \$1.00. be shipped by freight. 100 lb.

# Alpine and Rock Plants

Achillea, ageratum and tomentosum.

Actea, all var. Allium thibethica. Allysum, all var. Anemone, all var. Aquilegia, alpine and Cana-

dense.

Arabis, alpina. Arenaria.

Armeria

Artemesia, frigida and silver king.

canadensis. Asarum,

Asperula.

Aster. alpina. Aubritia.

Calamintha alpina. Calirhoe, involucrata.

Campanula, carpathica, rotundifolia.

Cerastium. Cheiranthus.

Claytonia, Virg. Convalleria, majalis. Crucianella, stylosa.

Cypripedium, all var. Dianthus, all var. Dicentra, cucularia. Dielytra, exemia.

Dodecatheon.

Epigea, repens. Americana. Erythronium,

Eryngium, alpina. Ferns, all var.

Festuce, alpina, glauca. Gaultheria, procumbens.

Gentiana, andrewsie. Geranium maculatum.

Geums.

Gysophilla, repens. Habenaria, fimbriata. Helianthemum, mutabile.

Hepatica. Heuchera.

Houstonia.

Iris, christata and pumilla.

Liatris.

perrene. Linnum,

Lysimachia.

Lychnis, alpina. haag**eana.** 

Mertensia.

Mitella, diphylla.

Myosotis, palustris. Nepata, mussini.

Oenothera missouri**e**nsis. Papaver, alpina and nudi-

caule.

Penstemon, pubesence.

Phlox, amoena canadensis,

suulata, pilosa.

Platycodon, mariesse. Plumbago, larpentea.

Plumbago,

Primula, all var. Polygonatum, biflorum.

Pyrola, elliptica.

Ranunculus, repens. Sanguinaria, canadensis.

Saponaria, ocymoides. Saxifraga, all var.

Scuttelaria.

Sedum, all var.

Sempervivum, a Silene, schafta. all var.

Sissyrinchium.

Thymus, all var. Tiarella, all var.

Tiarella,

Trillium.

Thalictrum, adiantifolia.

Trolleus, europea Tunica saxifraga. europea.

Uvularia.

Viola, all var.

### Rock Wall Plants

Plants useful for crevices of terraces and flagstone walks.

Arabis alpina Arenaria. Armeria laucheana.

Aubretia.

Campanula rotundifolia. Calamintha alpina. Cherianthus Allioni.

Dianthus deltoides. Gypsophylla repens.

Houstonia.

Mazus reptans. Mitchella repens. Papaver alpina. Phlox amoena.  $\overline{\mathrm{Phlox}}$ subulata. Potentilla.

Sedum acre. Silene alpestris. Spergula pillifera.

Thymus.

Tunica. Veronica rupestris, all var. Ferns, polipodium, Walking leaf, Winged Wood, and Woodsia Illvensis.

# Native Plants for Woodland Plantings

Actea, alba and rubra. Anemone, Pennsylvanica. Jack-in-the-Pul-Arisaema, pit. Cimicifuga.

Cypripedium, acaule.
—pubesence, spectabilis.
—for moist places.

Dicentra, cucularia. Dielytra, exemia. Dodecatheon media. Epigea, repens. Erythronium, americana. Gaultheria. Gentian andrewsie.

# Rock Garden Plants Wild and Perennial Plants

Again we are offering a wide assortment of Northern grown hardy perennials, rock garden and wild plants.

During the last few seasons we have experienced a steady increase in the demand for wild or native plants. We believe this demand will continue to increase and that the dealer in perennials who will push the sale of these plants will be well repaid for his effort. We are in touch with collectors all over the U.S. and are constantly adding new varieties of hardy native plants to our list.

Landscapers Attention: Many of the varieties we list can be supplied in heavy clumps for immediate effect double the price of two year plants.

The following index indicates adaptability of plants:

-for rock gardens; RS-for shaded rock garden; Bfor bogs; W-for wall gardens.

L-O stock are seedlings or divisions and are available in season.

Less than 5 plants of one variety will be charged for at double the 10 rate.

	$\begin{smallmatrix}2\\10\end{smallmatrix}$	Year 100		Year 100	L.O. 100
ACHILLEA, boule-de-niege, white.\$6	0.70	\$5.00		\$3.00	\$1.00
—mil. Cerise Queen	$\frac{.70}{1.00}$	$\begin{array}{c} 5.00 \\ 8.00 \end{array}$	$\begin{array}{c} 1.00 \\ .50 \end{array}$	$\frac{8.00}{3.00}$	1.00
ACONITUM—Spark's dark blue		$\substack{12.00\\12.00}$		٠	
ACORUS CALAMUS—Sweet Flag, R	70	5.00	5.0	3.00	
ACTEA—white, RB.	.70		.50	3.00	
—Rubra, RB	2.00	$\begin{array}{c} 12.00 \\ 15.00 \end{array}$			
AJUGA—Reptans		12.00			
—thibethica, lilac, R	$\begin{array}{c} 1.50 \\ .70 \end{array}$	5.00			
ALLYSUM SAXATILE—Compacta,	1 00				
	1.20				
ANEMONE D		0			
	$\frac{1.00}{1.50}$	$\frac{8.00}{12.00}$			
-pulsavilla, lilac, R.	$\frac{1.50}{1.00}$	$\begin{array}{c} 12.00 \\ \hline 8.00 \end{array}$			
—pulsatilla, rubra, R	1.00	8.00			
-St. Brigid's, hybrids, R	1.20	10.00			
<b>ANTHEMIS</b> —Tinctoria Kelways .	.70	5.00			
AQUILEGIA—alpina Superba, R	1.00	8.00	.50	3.00	
—Canadensis, red and yellow	1.00	8.00			
	1.00	8.00			
	$egin{array}{c} 1.50 \ 1.50 \end{array}$	12.00	1.00	8.00	
	1.00	8.00	.70	$\frac{5.00}{5.00}$	
-rainbow hybrids	$\tilde{1.20}$	0.00	••0	9.00	~
-Rocky Mountain, blue and					
	$egin{array}{c} 1.50 \ 1.20 \end{array}$	12.00			
ARABIS ALPINA—R		<b>c</b> 0.0			
	.80	****			
• • • • • • • • • • • • • • • • • • • •	1.20		•	4.00	
ARISAEMA—triphyllus, RS	.80		.60	4.00	•
ARMERIA—formosa, red, R	1.80				
	1.20		co	4.00	
	$\frac{1.00}{1.50}$		.60	4.00	
	1.00		.70	5.00	
	1.00		.70	100	

100.					
	$\frac{2}{10}$	Year 100	10	Tear 100	L.O. 100
<b>ARCTOSTAPHYLOS</b> —uva ursi, R. clumps, balled and burlapped	3.50	25.00			
ASARUM—can. wild ginger, R	1.00	8.00			
—shuttleworth, mottled, R	1.20	0.00			
ASCLEPIAS—tuberosa, orange, R.	1.20	10.00	.70	5.00	
ASPERULA—odorata, RS	1.50				
ASTER—alpina, blue, R	.80	6.00			
—alpina, white, R	$\frac{.80}{.80}$		.50	3.00	
—alpina, purple, R —nova anglia, purple violet	1.00	8.00			
—blue, tall	1.00	8.00			
—lutea, tall	$\frac{1.00}{1.00}$	8.00		••	
—purple, tall	1.00	8.00			
AUBRETIA—hybrids, R —Whitewell Gem	$\begin{array}{c} \textbf{1.00} \\ \textbf{1.50} \end{array}$				
BAPTISIA—australis	1.00	8.00		•	
BELLIUM—belledoides, R	1.50	0.00			
CALTHA—palustris, yellow, B	1.00	8.00	.70	5.00	
CALAMINTHA—alpina, blue, R	1.00	8.00			
CAMPANULA—calycanthemum,	0.0	0.00			
blue	$\frac{.80}{.80}$	$\begin{array}{c} \textbf{6.00} \\ \textbf{6.00} \end{array}$			
—carpatica, blue, R	1.00	8.00			
—carpatica, white, R		8.00			
—isophylla, blue, R	$\begin{array}{c} 1.20 \\ 1.20 \end{array}$	10.00			
—medium, blue or white	.80	6.00			
—medium, pink		8.00			
	1.00	0.00			
—rotundifolia, R		8.00		٠.	
CERASTIUM—tomentosum, R		5.00	.50	3.00	
CHELONE—barbata, cocc., red		$\begin{array}{c} \textbf{3.00} \\ \textbf{10.00} \end{array}$	.50	3.00	
—glabra, turtlehead, white, B		10.00			
CHRYSANTHEMUM—shasta daisy,					
Alaska	.80	6.00	.50	3.00	
—giant double	1.50		.70	5.00	
—pink cushion, R		10.00			
CIMICIFUGA—racemosa, R CLAYTONIA—virginica, R		$\begin{array}{c} 10.00 \\ 6.00 \end{array}$			
CONVALLARIA—majalis, R		8.00			
COREOPSIS—double sunburst	1.00	0.00	.70	5.00	
—lanceolata grandiflora	.80	6.00			
CYPRIPEDIUM—acaule, purple, pe					
bud	$\frac{1.00}{1.00}$	8.00			
—pubescens, yellow, per bud —spectabilis, pink, per bud	$\frac{1.20}{1.50}$	$\begin{array}{c} 10.00 \\ 12.00 \end{array}$			
—parvifolia, small, yellow	1.00	8.00			
DELPHENIUM—				_	
belladonna, light blue	$\frac{1.00}{1.00}$	8.00	.70	5.00	
bellamosa, dark blue —Blackmore & Langdon		$\begin{array}{c} \textbf{8.00} \\ \textbf{8.00} \end{array}$			
—Dieners dreams of beauty	1.20	10.00	.70	5.00	
—English hybrids	-1.00	8.00	~^	<b>5</b> 00	
-Wrexham hybridschinensis grandiflora, blue, R.	1.20 $1.00$	10.00	$.70 \\ .70$	$\begin{array}{c} 5.00 \\ 5.00 \end{array}$	
—chinensis grandi, white, R	1.00	8.00	.70	$\frac{5.00}{5.00}$	
—white butterfly, R	-1.20				
—bi-color dwarf, blue and vio-	1 FA				
let., 2—4 in., R	$\begin{array}{c} 1.50 \\ 1.20 \end{array}$				
DIANTHUS—caesseus					
—deltoides, R		6.00			
—deltoides, Major Sterns, R			.70	5.00	-
—mammoth, double, mixed		8.00	.50	3.00	
—plumarius, double, mixed —plumarius, single	.80	6.00	.50	$\frac{3.00}{3.00}$	
—plumarius, single and double	,		•00	0.00	
mixed	.80				
DICENTRA—cucularia, RS			$\begin{array}{c} .50 \\ 1.00 \end{array}$	$\begin{array}{c} 3.00 \\ 8.00 \end{array}$	
<b>DIELYTRA</b> —exemia, R			1.00	0.00	•
apoctanina	. 5,50	20.00			

18 Ferndale Nursery—Ask	UV, IV	111111620	) ta		
	າ	Year	1	Year	L. O.
	10	100	10	<b>10</b> 0	100
DIGITALIS—lutea, yellow	<b>1.0</b> 0				
—purpurea —Shirley hybrids	$1.00 \\ 1.00$	8.00			
<b>DODECATHEON</b> —media, R	1.00	8.00			
EPIGEA—repens, clumps	3.00	25.00		10.00	
ERYTHRONIUM—Americana, R EUPATORIUM— coelestris	$\begin{array}{c} .70 \\ 1.00 \end{array}$	5.00	.50	3.00	
EUPHORBIA—cyparissus, R	1.50				
—polychroma, yellow, R	1.50	19.00			
FESTUCE—alpina grass, green, R.—dwarf ribbon grass, R	1.50 $.70$	$\begin{array}{c} 12.00 \\ 5.00 \end{array}$	.50	3.00	
—tall ribbon grass	.70	5.00	.50	3.00	
FUNKIA—coerulea, R —subcordata grandiflora, R	$\frac{1.20}{1.20}$	$10.00 \\ 10.00$			
-variegated, R	1.20	10.00	٥		
GAILLARDIA—burgundy, wine red—Kelways exhibition	.80 .80	6.00			
-Standholder	.80	6.00	.50	3.00	
—The King GALAX—evergreen leaves, R	.80 1.50	$\boldsymbol{6.00}$	.50	<b>3.0</b> 0	
GAULTHERIA—procumbens, R		10.00			
GENTIAN—andrewsie	1.00	8.00			
GEUM—Lady Stratheden, R —Mrs. Bradshaw, red, R	$\frac{1.20}{1.20}$	$\begin{array}{c} 1.0.00 \\ 10.00 \end{array}$			
—Orange Queen, R	1.20	10.00			
GYPHSOPHYLLA—grafted, double—January grafts, spring only	3.50	<b>30.0</b> 0	2.00	15.00	
—pan., large	1.00	8.00	.60		3.00
—repens, R., white and pink —double, snow white	1.00		.70	5.00	
HABENARIA—cilarius, RB.	2.50		.70	5.00	
—fimbriata, lavender, RB	2.50				
HELIANTHEMUM—mutabile, R HELIANTHUS—Augustifolia	.80 $.80$	$\begin{array}{c} \textbf{6.00} \\ \textbf{6.00} \end{array}$	.50	3.00	
HELIOPSIS—pitcheriana, double.		0.00	.50	3.00	
HEPATICA—acutiloba, R	90	7.00	.90	7.00	
—triloba, R	.70	5.00	.50	<b>3.00</b>	
orange yellow	-1.00				
—dumorti, rich cadmium yellow —flava, clear yellow	1.00	0.00			
—gold dust, pronze	-1.20	$\begin{array}{c} \textbf{8.00} \\ \textbf{10.00} \end{array}$			
—thunbergii, yellow —mixed	1.00	9 AA			
HESPERIS—matronalis, purple		8.0 <b>0</b> 5.00	.50	<b>3.0</b> 0	
—matronalis, white	.70	5.00	•90	3.00	
—nana candidissima, dw. white, R			70	5 00	
HEUCHERA—Americana R.	1.20	10.00	.70	5.00	
—brizoides, R.	1.50	12.00			•
—rosamond, pink —Sanguinea, R.	$\frac{1.20}{1.20}$	$\begin{array}{c} \textbf{10.00} \\ \textbf{10.00} \end{array}$			
-spiendens, R	.1.20	10.00			
HIBISCUS—pink, red or white	1 90	10.00	.80	6.00	
HULLYHOCKS—double mixed	1.20	10.00	.80	6.00	
—single, mixed			.80		
HOUSTONIA—Quaker Lady, fine for rocks	1 90	10.00			_
HYPOXIS—hirsuta, yellow star	1.40	10.00			•
grass	1.20				•
IBERIS—sempervirens, R INCARVILLEA—delawaya, R	$\frac{1.00}{1.50}$	$\begin{array}{c} \textbf{10.00} \\ \textbf{12.00} \end{array}$	1.00	8 <b>.0</b> 0	
INULA—ensifolia, yellow	.80	6.00	T.00	0.00	
IRIS—arenaria, dwarf, yellow, R.	2.50				
—cristata, dwarf, blue, R —pumilla, dwarf, purple, R	1.00	8.00 8.00			
-Verna, dwarf, violet blue and		2.00			
gold, R.—tall, mixed	$1.00 \\ .50$	3.00			
—tall, better varieties, mixed	1.00	8.00			
—siberica, blue	.50 1.20	$\begin{array}{c} \textbf{3.00} \\ \textbf{10.00} \end{array}$			
	1.4U	±0•0 <b>0</b>			

1937 Fernuale Nuisely—Askov, Millines	<del></del>		
2 Year 10 100	1 Y 10		L. O. 100
LEONTOPODIUM—alpina 1.20 10.00			
<b>LAVENDULA</b> —Vera 1.50			
LEPACHYS—			
terroot, R 1.50 12.00			
LIATRIS—Pycnostachia80 6.00	.40	2.00	1.00
—scariosa60 4.00	.40	2.00	1.00
<b>LILIUM</b> —Canadensis 1.20 10.00 —elegans, reddish orange 1.50 12.00			
—philadelphicum 1.20 10.00			
—phillipenense formosa 1.20 —regale 1.50 12.00	.80	6.00	
—superbum 1.20 10.00			
—tenuifolium 2.00 15.00 —tigrinum, single80 6.00	.60	4.00	
—tigrinum, double 1.00 8.00	.80	5.00	
—umbulatum 1.50 12.00			
<b>LINARIA</b> —alpina 1.20 10.00 <b>LINNEA</b> —borealis, twin flower 1.50 12.00			
<b>LINUM</b> —perene, blue			
—perene, white			
LOBELIA—cardinalis, red 1.00 8.00 —syphilitica, blue 1.00			
—syphilitica, blue			
LYCHNIS—haageana, red			
-viscaria spl. brilliant80 6.00			
LYTHRUM—salicara roseum80 6.00			
LYSIMACHIA—nummelaria, Creeping Jenny, R	.60	4.00	2.00
MAZUS—reptans. blue, R 1.20 10.00			
<b>MERTENSIA</b> —Virginica, R., No. 1 size, per 1000 \$45.0080 6.00			
-virginica, R., jumbo size 1.20 10.00			
—virginica, R., No. $2$ size $\dots$ .50 $3.00$	4 0 0	0.00	
<b>MITCHELLA</b> —repens, R 1.50 12.00 <b>MITELLA</b> —diphylla, R 1.20 10.00	1.00	8.00	
<b>MONARDA</b> —didyma, R 1.00 8.00			
<b>MYOSOTIS</b> —scorpoides70 5.00 —pink beauty70 5.00			
NEPATA—mussini lavendar, R			
NUPHAR—advena, yellow pond			
NYMPHEA—odorata, white water			
hily 3.00 25.00			
OREGANUM—vulgaris, R 1.20 10.00			
PACHYSANDRA—terminalis 1.00 8.00 PAPAVER—alpina, mixed, R 80 6.00			
—orientalis, scarlet king 1.00 8.00			
-orientalis, Victoria Louise, pink 1.20			
—nudicaule, Fakenham hybrids 1.20 10.00			
—nudicaule, Gartref strain, R. 1.20 10.00 —nudicaule, Sanford strain, R. 1.20 10.00			
<b>PEONIES</b> —pink, red and white 1.50 12.00			
PHLOX—decustata, hardy phlox—bridesmaid, white, crimson eye 1.20 10.00			
—B. Compte, amarinth 1.20 10.00			
—colonial, orchid lilac 1.00 8.00			
—coquelot, orange scarlet 1.20 10.00 —eclaireur, pink 1.20 10.00			
—Lord Raleigh, deep mauve 1.20 10.00			
—Joan of Arc, white 1.20 10.00 —Miss Lingaard, white 1.20 10.00			
—Mrs. Jenkins, white 1.20 10.00			
—Rhinelander, salmon pink 1.20 10.00 —Rynstrom, rose pink 1.20 10.00			
—R. P. Struthers, rose 1.20 10.00			
—Thor, salmon pink 1.20 10.00			
—Von Lassburg, white 1.20 10.00 <b>PHLOX</b> —amoena, pink, WR 1.20 10.00			
$\begin{array}{c} -\text{divaricata canadense, R. } 1.00 & 8.00 \\ -\text{douglasie, white, } 1-2 \text{ in., R. } 1.50 & 12.00 \\ \end{array}$			
—douglasie, white, 1—2 in., R. 1.50 12.00 —ovata carolina, pink, R 1.50 12.00			
—pilosa, pink, R 1.20			

	$\frac{2}{10}$	Year 100	1 X 10	Year 100	L.O. 100
PHLOX—subulata, R.	1 00	10.00			
—attropurpurea, carmine red, R.		$\begin{array}{c} 10.00 \\ 10.00 \end{array}$			
—autumn rose, rose color —blue hills		$\begin{array}{c} \textbf{10.00} \\ \textbf{10.00} \end{array}$	•		
—fairy, pale blue	.80	6.00			
—G. F. Wilson, soft lavender	.80	6.00			
hilac, pink or white	.80	6.00	.50	3.00	2.00
—moorheimii, pink		10.00			
—vivid, bright pink fiery eye	1.50	12.00			
PHYSALIS—franchetti	.80	6.00	.50	3.00	
PHYSOSTEGIA—virginica, pink, R	.80	6.00			
—vivid blue D	1.00	8.00	77.0	5.00	
PLUMBAGO—larpentea, blue, R PODOPHYLLUM—May apple	$\frac{1.00}{1.20}$	$\begin{array}{c} 8.00 \\ 10.00 \end{array}$	.70	0.00	
<b>POLEMONIUM</b> —reptans, blue, R	1.00	10.00			
POLYGONATUM—biflorum	1.20	10.00			
PLATYCODON—gr. blue or white	.80	6.00	.50	3.00	
PRIMULA—Auricula, R	1.00	8.00			
—polyantha gr. mixed, R	1.00	8.00			
—veris eliator, mixed, R	1.00	8.00			
—veris kleynii, yellow, R PYRETHRUM—roseum, alba,	1.00	8.00			
white	.80	6.00			
—carneum flesh	.80	0.00			
—dark red	.80	6.00			
single mixed	.80	6.00			
—double mixed	1.00				
-rose pink	1.00	8.00	= 0	0.00	
—uligunosum, white	.80	6.00	.50	3.00	
PYROLA—elliptica, R PULMONARIA—sachata, R	$\begin{array}{c} 1.00 \\ 1.20 \end{array}$	8.00			
RANUNCULUS—acris, yellow	1.20				
double	.70	5.00	.50	3.00	
-repens, creeping, double	.70		.50	3.00	
ROSA ROULETTI—dwarf rose, 6					
to 8 in.	2.50	0.00	6.0	4.00	
RUDBECKIA—Hirta—laciniata, golden glow	1.00	8.00	.60	4.00	
—purpurea		$\begin{array}{c} 5.00 \\ 8.00 \end{array}$			-
SANGUINARIA CANADENSE—	1.00	0.00			
(bloodroot) per 1000, \$35	.70	5.00	.50	3.00	
SARACENA—purpurea, pitcher					
plant	1.20	10.00			
SAPONARIA—ocymoides	-1.70	5.00			
—decepiens, R.	1.00				
SCUTELARIA—integrifolia, R	$\frac{1.00}{1.20}$			•	
SEDUM—stonecrop, R.	1.20				
-acre	.70	5.00	.50	3.00	1.50
—album, dwarf white	.70	5.00	.50	3.00	1.50
album baltica	1.00	8.00			
-album tenuifolium, white	1.00				
—album purpurea	$\frac{1.00}{.70}$				
—aizoon, bright yellow —asiaticus	.70		.50	3.00	1.50
-altissimon	1.00		•••	0.00	2.00
—anapetalum					•
—cockscomb	-1.50				
-dasyphyllum	1.00				
divergens					
—ellacombianum —eversie, rose color	$\frac{1.00}{.70}$		.50	3.00	1.50
-guatamaliensis, not hardy,	••0	9.00	•90	5.00	1.00
very attractive for border					
or rock gardens	-1.50				
—ibericum, pink and white	.70		.50	3.00	
-kantchaticum, variegated	.80	6.00			
—lydium, gray-green foliage		9 00			
prostrate —obtusatum					
-optusatum					
-reflexum, yellow, evergreen			.50	3.00	
—rupestre, trailing, golden yel-					
low	1.00				
-rupestre spirale			F 0	0.00	
—sarmentosa, dw. rock or border —sexangulare, very dark green			.50 .50□	$\frac{3.00}{3.00}$	
-sexangulare, very thank green		5.00	.50	5.00	

1937 I	<b>Ferndale</b>	Nursery-	-Askov,	, Minne	sota		21
—sieboldie,	glaucus,	bright pi	10 n <b>k 1.</b> 20		1 Y 10	rear 100	L. O. 100
—spathulatu yellow —stahli, cor —spectabilis —spectabilis —stenopetal	m purj mpact, c , rosea variega um	ourea, da rimson or brillia ated	rk 1.50 70 ant .70 80 1.20	$\begin{array}{c} 12.00 \\ 5.00 \\ 5.00 \\ 6.00 \end{array}$	.50 .50	$\begin{matrix} 3.00 \\ 3.00 \end{matrix}$	
—stolonifera —spurrium, —telephoide —ternatum, SEMPERVIVU	rosy cr s best fo	imson	$\begin{array}{ccc} \dots & .70 \\ \dots & .70 \end{array}$	$\begin{array}{c} 5.00 \\ 5.00 \end{array}$	.50 .50	3.00 3.00	
—Alberti	 eum, col ark gree small l	owebbed en nairy rose	$egin{array}{lll} \dots & .70 \ \dots & 1.00 \  ext{tte} & 1.20 \end{array}$	5.00 $8.00$		,	
anum . —funcki, bı —globiferun —tectorum,	rownish n, gray-s housele tta, bris R	rosette . green ek	$egin{array}{lll} & & 1.20 \ & 1.00 \ & .70 \ & 1.00 \  m R. & 1.20 \ & 1.20 \ & 1.20 \ \end{array}$	$egin{array}{cccccccccccccccccccccccccccccccccccc$	.50	3.00	
R —yellow sta SPIREA—filap —ulmaria, —ulmaria v	 ar grass, endula, green, R ariegate	R cream wh	1.20 1.20 aite .80 1.20	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	.60	4.00	
—lanugunos —serphyllur —coccineum —splendens, TIARELLA—C TRADESCANT THALICTRUM —aquilegiaf —glaucum,	R sum, R. n alba, n, R pink, F cord. foa TIA—bra I—adion colia Chinese	R	707070 R. 1.20 1.20 1.20	$egin{array}{cccccccccccccccccccccccccccccccccccc$	.50 .50 .50 .50	3.00 3.00 3.00 3.00	
TRILLIUM—v —erectum —grandiflor —grandiflor —stylosa, 1 TROLLEUS— —ledibouri,	 ra (per l ra, jumb red Europa, orange	1000, \$30) o size R	$egin{array}{ccc} & .60 \\ & .80 \\ & 1.20 \\ & 1.50 \\ & 1.50 \end{array}$	$egin{pmatrix} 4.00 \\ 6.00 \\ 0.10.00 \\ 0 \\ 0 \\ \end{array}$			
TRITOMA—re TUNICA—sax —saxifraga UVULARIA— VERBENA—v	ifraga, v , rose pi perfoliat enosa, p	vhite, R. ink, R e, R ourple, cre	1.00 1.00 80	$egin{array}{ccc} 8.00 \\ 0 & 8.00 \\ 0 & 6.00 \\ \end{array}$			
ing —venosa, p	urple, up	oright	$egin{array}{ccc} \dots & 1.0 \ \dots & 1.0 \end{array}$		.60	4.00	
—venosa, c VERONICA—  —flexulosa —longifolia —pectinata, —rupestris, —rupestris, —rupestris, —repens, w VINCA—mino	border o prostrat subses creepin bright heaven true b yhite r, creepir	r rock, R te silis g, pink blue ly blue due	1.5 1.7 1.5 	$egin{pmatrix} 0 & & & & & & & & & & & & & & & & & & $	.60	4.00	
VIOLET—blaz —cuculata, —canadense	blue			0 - 5.00	.50	3.00	•
—missourie —odorata, —pedata, b —pedata b —pubescens —rosina, r —saggita <u>ta</u>	ensis sweet E irdsfoot, i-color s, yellow ose colo	inglish blue	$egin{array}{lll} \dots & 1.0 \\ \dots & 1.0 \\ \dots & .7 \\ \dots & 1.2 \\ \dots & 1.2 \\ \dots & 1.5 \\ \end{array}$	$egin{array}{cccc} 0 & 8.00 \\ 0 & 8.00 \\ 0 & 5.00 \\ 0 & 10.00 \\ 0 & 10.00 \\ \end{array}$	.70	5.00	
VIOLA—corn —cornuta,	uta, ark	wrighti .			$.50 \\ .50$	3.00	<b>)</b>

Territative realisations and an arrangement of the second		
2 Year 10 100	1 Year 10 100	
-Jersey gem, original stock, pots	$\begin{array}{cccc} .50 & 3.00 \\ .50 & 3.00 \\ \end{array}$ $\begin{array}{ccccc} .30 & 2.50 \\ .30 & 2.50 \\ .30 & 2.50 \\ .30 & 2.50 \\ .80 & 6.00 \\ \end{array}$	1.50
Tree Seeds		
Orders must be in early, and prices are no ject to change without notice.	t binding	
	Oz.	Lb.
ABIES—balsamea	.50 .35 .35	\$4.00 3.00
JUNPIER-scopolorum, Montana seed, fall	C =	
1937	$egin{smallmatrix} .25 \ .15 \end{smallmatrix}$	$\begin{array}{c} \textbf{1.50} \\ \textbf{1.00} \end{array}$
LARIX—europea	.40	3.50
PICEA—canad. alba. white spruce, Wis	.35	2.00
-Albertiana, Black Hill	.75	8.50
—excelsa —pungens, from select blue trees	$egin{array}{c} .40 \ 1.00 \end{array}$	$\begin{array}{c} \textbf{2.50} \\ \textbf{12.00} \end{array}$
	.50	4.00
PINUS—banksiana	.55	5.00
—nigra austriaca —ponderosa	.35 $.35$	$\begin{array}{c} 3.00 \\ 3.00 \end{array}$
—resinosa, fall 1937	.75	10.00
—sylvestris	.50	4.50
PSEUDO-TSUGA—douglas fir	.75 .40	3.00
ULMUS—pumilla, chinese elm	.35	3.00
Roses		
HANSA—red	3.50	100 \$15.00
Raspberries		
CHIEFNo. 1, per 1000		. \$18.00
Rhubarb		
McDONALD—red, new, divisions, per 10 STRAWBERRY—2—3 eye divisions, per 10 —per 100		. 1.00
CHINESE ELM SEEDLI	NGS	
100	1000	10,000
5—8 in	\$3.00	\$25.00
$ 8-12  ext{ in.} $ $ 12-18  ext{ in.} $ $ 18-24  ext{ in.} $ $ 24-36  ext{ in.} $ $ 1.00  ext{ 1.50} $	$egin{array}{c} 5.00 \\ 8.00 \\ 12.00 \\ 16.00 \\ \end{array}$	45.00 70.00
MI OO MII TATATATATATATATATATATATATATATATATATAT		

### **Deciduous Trees**

10
\$2.00
3,00
$\boldsymbol{3.00}$
5.00
6.50
9.00
10.50
. 2.00
2.50
3.50
6.50
9.00
10.50

# Shrubbery

Heavy transplanted stock suitable for landscape work. Orders for less than 10 plants of one variety will be filled at 5c per plant above 10 rate.

	10
BARBERRY—Japanese 18—24 in.	\$1.50
—Japanese 2—3 ft.	$\frac{51.50}{2.00}$
CARAGANA—Arborescens18—24 in.	$\frac{2.00}{1.50}$
CORALBERRY—red	1.50 $1.50$
	2.00
—white	1.50
—white 24—36 in.	2.00
<b>DOGWOOD</b> —redbark 2—3 ft.	2.00
—redbark 3—4 ft.	2.50
—redbark 4—5 ft.	3.00
ELDER—golden 3—4 ft.	2.00
—golden 4—5 ft.	2.50
HYDRANGEA—arborescens 18—24 in.	2.00
<b>HYDRANGEA</b> —P. G	2.00
Mock Orange 2—3 ft.	2.50
LILAC—common, purple clumps 2—3 ft.	1.60
—common, purple clumps 34 ft.	1.80
—common, purple clumps 4—5 ft.	2.10
—common, white clumps 2—3 ft.	1.80
—common, white clumps 3—4 ft.	2.10
—common, white clumps $\dots \dots 4-5$ ft.	2.50
—French in varieties, 50c and 75c each as to size.	
LONICERA—pink 2—3 ft.	2.50
SPIREA—anthony waterer	1.25
—arguta, garland spirea	1.25
—bumaldi18—24 in.	$1.25 \\ 1.50$
—calosa rubra	1.50 $1.50$
—douglassie	2.50
—frobelli 18—24 in.	1.50
—integrafolia 18—24 in.	1.50
—thunbergie	1.50
—Van Houttie	1.50
—Van Houttie 2—3 ft.	2.00
AMPELOPSIS—Engelman lvy, 2 yr. field	1.50

# After Five Days Return To FERNDALE NURSERY ASKOV, MINNESOTA

Return Postage Guaranteed



SEC. 562 P. L. & R.

U. S. POSTAGE
PAID

ASKOV, MINNESOTA PERMIT No. 1

U S Department of Agriculture Bureau of Plant Industry Washington D C